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## **Inventor Information for 10/734239**

Inventor Name	City	State/Country
HSU, HUL CHUN	TAICHUNG	TAIWAN
Apply Info   Contents   Petition Inf	io AijylAgent Info Co	nthulty Data Foreign Data Inventors
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US 20060177340 A1	20060810	Apparatus and method for sintering metallic web heat pipe	419/6		Hsu; Hul- Chun
US 20060177299 A1	20060810	Method and apparatus for preserving semi- manufactured heat pipe	414/804		Hsu; Hul- Chun
US 20060174478 A1	20060810	Apparatus for disposing capillary structure into heat pipe	29/726	29/890.032	Hsu; Hul- Chun
US 20060165150 A1	20060727	Method and apparatus for examining heat pipe temperature using infrared thermography	374/2	374/121; 374/3	Hsu; Hul- Chun
US 20060163036 A1	20060727	Processing apparatus with conveying unit for continuously conveying heat pipes	198/531	198/536; 198/725; 198/836.1	Hsu; Hul- Chun
US 20060162905 A1	20060727	Heat pipe assembly	165/104.26	165/104.33	Hsu; Hul- Chun
US 20060162161 A1	20060727	Method and apparatus for continuous parallel conveyance of heat pipe	29/890.032	29/726	Hsu; Hul- Chun
US 20060162160 A1	20060727	Gas removal method and apparatus for heat pipe	29/890.032	261/2	Hsu; Hul- Chun
US 20060162152	20060727	Processing apparatus for	29/726	141/129	Hsu; Hul- Chun

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Al		1			
		conveying			
7.70	20060425	heat pipes	165/10406	0.55/200.000	77 77 1
US	20060427	Heat pipe	165/104.26	257/E23.088	Hsu; Hul-
20060086483		structure and			Chun
A1		method for			
		fabricating the			
		same			
US	20060309	Wick	165/104.26		Hsu; Hul-
20060048919		structure of			Chun
A1		heat pipe			Cirum
US	20060112	END	165/260		Hsu; Hul-
	20000112		103/200		
20060005960		SURFACE			Chun
A1		CAPILLARY			
		STRUCTURE			
		OF HEAT			
		PIPE			
US	20051215	Method for	165/104.21		Hsu, Hul-
20050274494		forming end			Chun
Al		surface of			
		heat pipe and			
		structure			
		thereof			
US	20051208	Planar heat	165/104.26		Hsu, Hul-
	20031208		103/104.20		Chun
20050269064		pipe structure			Chun
A1	00051115		167/107		77 77 1
US	20051117	Integrated	165/185		Hsu, Hul-
20050252650		heat			Chun
Al		dissipation			
		apparatus			
US	20051110	Wick	165/104.26		Hsu, Hul-
20050247436		structure of			Chun
A1		heat pipe			
US	20051110	Wick	165/104.26		Hsu, Hul-
20050247435		structure of			Chun
Al		heat pipe			
US	20051013	END	165/104.26		Hsu, Hul-
	20031013	i e	103/104.20		Chun
20050224216		SURFACE			Chun
A1		STRUCTURE			
		OF HEAT			
		PIPE FOR		1	
		CONTACT			
		WITH A			
		HEAT			
		SOURCE			
US	20051013	End surface	165/104.26		Hsu, Hul-

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20050224215		structure of a			Chun
Al		heat pipe for			
		contact with a			
		heat source			
US	20050915	End surface	165/104.26		Hsu, Hul-
20050199375		structure of		•	Chun
A1		heat pipe			
US	20050915	End surface	165/104.26		Hsu, Hul-
20050199374		capillary			Chun
A1		structure of			
		heat pipe			
US .	20050908	Heat	361/697	361/694	Hsu, Hul-
20050195569		dissipation			Chun
Al		structure			
US	20050804 .	Shrinkage-	285/382		Hsu, Hul-
20050167984		free sealing			Chun
A1		structure of			
110	20050707	heat pipe	165/104.26	257/522 000	TT. TT 1
US	20050707	Heat pipe	165/104.26	257/E23.088	Hsu, Hul
20050145373 A1		structure			Chun
US	20050707	Heat pipe	165/104.11		Hsu, Hul
20050145368	20030707	structure	103/104.11		Chun
A1		Structure			Chun
US	20050310	Heat pipe	165/104.26		Hsu, Hul
20050051305	20030310	Treat pipe	103/101.20		Chun
Al					
US	20050310	Circular	165/104.21	29/890.032	Hsu, Hul
20050051301		tubular heat			Chun
A1		pipe having a			
-		sealed			
		structure			
		closing a			
		distal opening			
		thereof			
US	20050203	Method and	34/92		Hsu, Hul-
20050022414		apparatus for			Chun
A1		removing			
		vapor within			
US	20050120	heat pipe	266/257		Hsu, Hul-
20050012254	20030120	Annealing apparatus	200/23/		Chun
A1		apparatus			
US	20041007	Method and	29/890.032		Hsu, Hul
20040194311	20041007	apparatus for	27070.032		Chun
A1	·	removing			
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		non-			
		condensing			
		gas within			
		heat pipe			
US	20040617	Heat pipe	138/38	138/125	Hsu, Hul
20040112450	·	having fiber			Chun
Al		wick structure			,
US	20040617	Method for	29/890.032	257/E23.088	Hsu, Hul
20040111887	20040017	filling heat	27/070.032	2511225.000	Chun
		_			Chun
A1		pipe wick			
		structure and			
		the like			
US	20020221	Geometrical	165/80.3	165/104.33;	Hsu, Hul
20020020517		streamline		257/715;	Chun
A1		flow guiding		257/E23.086;	
		and heat		257/E23.099;	
		dissipating		361/700	
		structure			
US 7086454	20060808	Wick	165/104.26	165/104.33	Hsu; Hul-
B1	2000000	structure of	100/101/20		Chun
		heat pipe			
US 7073257	20060711	Shrinkage-	29/890.032	165/104.26	Hsu; Hul-
B1	20000711	free sealing	27/070.032	103/104.20	Chun
		method and			Chun
		structure of			
110 7040200	20060500	heat pipe	165/105	165/00 2.	II II1
US 7040389	20060509	Integrated	165/185	165/80.3;	Hsu; Hul-
B2		heat		174/16.3;	Chun
		dissipation		257/722;	
		apparatus		257/E23.088;	
				257/E23.099;	
				361/697;	
				361/704	
US 7040382	20060509	End surface	165/104.26	165/104.21	Hsu; Hul-
B2		capillary			Chun
		structure of			
		heat pipe		1	
US 7018585	20060328	Annealing	266/255	432/152	Hsu; Hul-
B2		apparatus			Chun
US 7013957	20060321	End surface	165/104.26	165/104.21;	Hsu; Hul-
B2	=====================================	structure of		165/104.33;	Chun
52		heat pipe		174/15.2;	
		near pipe		257/715;	
				361/700	
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	20000214		103/104.20	1	
B2	J	structure of		174/15.2;	Chun

		heat pipe		257/714; 361/700; 361/704	
US 6986383 B2	20060117	End surface structure of a heat pipe for contact with a heat source	165/104.26	165/104.33; 257/715; 257/E23.088; 361/697; 361/700	Hsu; Hul- Chun
US 6983791 B2	20060110	Heat pipe having fiber wick structure	165/104.26	165/104.33; 361/700; 361/704	Hsu; Hul Chun
US 6382306 B1	20020507	Geometrical streamline flow guiding and heat- dissipating structure	165/80.3	165/104.26; 165/104.33; 165/125; 165/185; 165/257; 257/E23.086; 257/E23.099; 361/700; 361/704; 361/715; 361/722	Hsu; Hul Chun
US 6324060 B1	20011127	Heat transfer interface	361/705	165/185; 174/16.3; 257/E23.101; 257/E23.111	Hsu; Hul Chun

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